

AMENDMENTS TO THE CLAIMS

A detailed listing of all claims that are, or were, in the present application, irrespective of whether the claim(s) remains under examination in the application are presented below. The claims are presented in ascending order and each includes one status identifier.

1.-27. (Canceled)

28. (Previously Presented) A programmable training device for instructing a user on the appropriate medical steps for the operation of an automatic external defibrillator (AED) device, said programmable training device comprising:

a processor;

a programmable control panel having two or more input devices for generating a first and second signal to the processor, each signal representing either a shock cycle or a no shock cycle; and

the processor further comprising control logic responsive to said first and second signals for outputting a simulated shock sequence of a shock cycle or no shock cycle representative of said first and second signals.

29. (Previously Presented) The programmable training device of claim 28 further comprising a voice synthesizer.

30. (Previously Presented) The programmable training device of claim 28 further comprises light emitting diodes.

31. (Previously Presented) The programmable training device of claim 28, wherein said control panel further comprises a refribrillator key, said refribrillator key generating an input signal to said processor representing the programmable option of interrupting a no shock cycle and prompting the user that the simulated victim has a shockable rhythm,

said processor further comprising control logic responsive to said input signal and interrupting a no shock cycle and outputting the appropriate medial steps for performing a shock cycle.

32. (Previously Presented) The programmable training device of claim 28, wherein said control panel is located on the training device.

33. (Previously Presented) The programmable training device of claim 28, wherein said input devices are switches that toggle on or off.

34.-36. (Cancelled)

37. – 41. (Cancelled)

42. (Previously Presented) A programmable training device for instructing a user on the appropriate medical steps for the operation of an automated external defibrillator (AED) device, said programmable training device comprising:

a processor;

a programmable control panel including two or more input devices for generating a first and second signal to said processor, each signal representing either a shock cycle or a no-shock cycle;

said programmable control panel further comprising two or more display indicators which correspond to said two or more input devices, wherein each of said display indicators display the programmed shock/no-shock cycle of said corresponding input device;

the processor further comprising control logic responsive to said first and second signals, said control logic generating a simulated shock sequence of individual shock cycles and/or no –shock cycles; and

said indicators together displaying said programmed shock sequence of shock/no-shock cycles.

43. (Previously Presented) The programmable training device of claim 42 wherein said display indicators are light emitting diodes.